

### ABSTRACT OF THE DISCLOSURE

A face wall and two side walls of a flexible plastic tube are formed by a laminate with a 60 to 200 micron thick inner seal layer of polyolefin and a 10 to 25 micron thick outside layer of polyester. The side walls are tightly connected flat to one another along two strip-shaped side edge sections such the inner boundaries of the two side edge sections which face one another in the area of the face wall are angled or bent to the inside towards one another. A shoulder piece has a sealable opening in the form of an outlet connection piece and a flange which is connected to the face wall. The strip-shaped side edge sections each have a width which is at least 6.5% of the total width of the side walls. This construction reduces the danger of the side walls buckling and the tube tipping over when it is set up with the sealing cap screwed onto the outlet connection piece pointed downward.